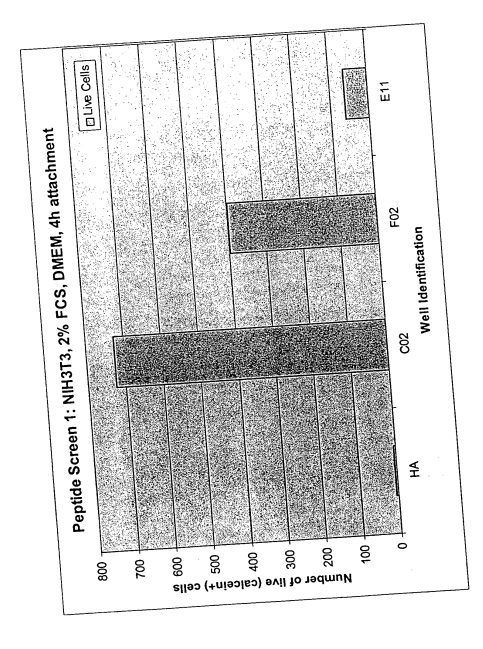
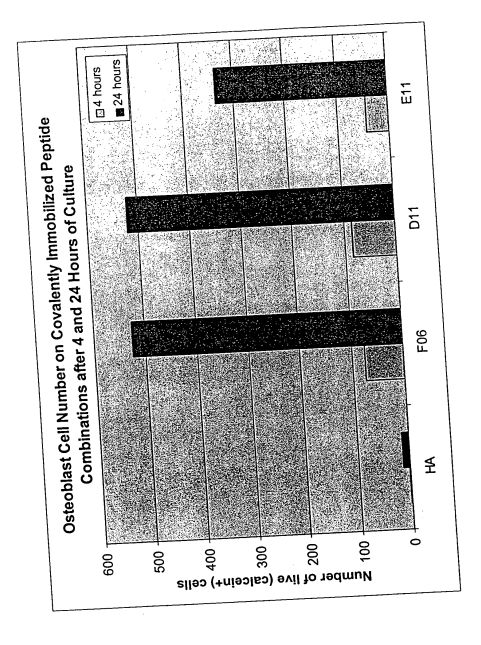
Title: PEPTIDES FOR ENHANCED CELL ATTACHMENT AND CELL GROWTH Richard D. GUARINO, et al. 07767-192291

Figure 1



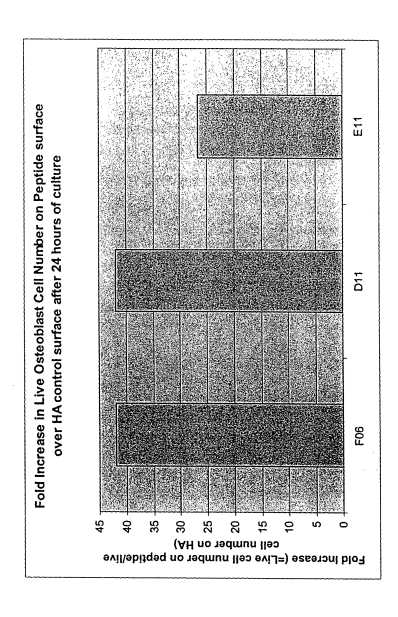
Title: PEPTIDES FOR ENHANCED CELL ATTACHMENT AND CELL GROWTH Richard D. GUARINO, et al. 07767-192291

Figure 2



Title: PEPTIDES FOR ENHANCED CELL ATTACHMENT AND CELL GROWTH Richard D. GUARINO, et al. 07767-192291

Figure 3



Title: PEPTIDES FOR ENHANCED CELL ATTACHMENT AND CELL GROWTH Richard D. GUARINO, et al. 07767-192291

Figure 4 CYP activity using Individual Peptides

CYP 1A1/2 Activity of Rat Primary Hepatocytes on BDT Peptides
Compared to Controls

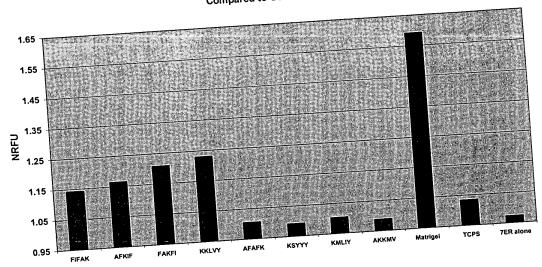
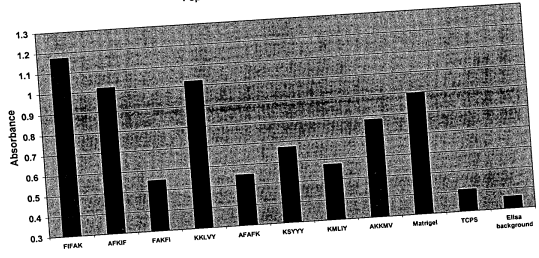


Figure 5 Albumin secretion using Individual Peptides

Albumin Secretion of Rat Primary Hepatocytes on BDT Peptides Pepdites Compared to Controls



Title: PEPTIDES FOR ENHANCED CELL ATTACHMENT AND CELL GROWTH Richard D. GUARINO, et al. 07767-192291

Figure 6 CYP activity using multiple peptides

CYP 1A1/2 Activity of Rat Primary Hepatocytes on BDT Peptides
Peptides Combinations Compared to Controls

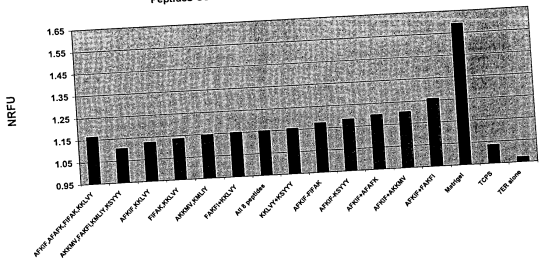


Figure 7 Albumin secretion activity using multiple peptides

Albumin Secretion of Rat Primary Hepatocytes on BDT Peptides Peptides Combinations Compared to Controls

